Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	948	(HIWATA-AKIRA) or (SAWAI-KIYOSHI) or (MORIMOTO-TAKASHI) or (FUTAGAMI-YOSHIYUKI) or (TSUJIMOTO-TSUTOMU)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/18 16:39
L2	186	1 and (scroll adj3 (compressor or machine))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON -	2007/03/18 16:49
L3	1	(circle adj radius) and (ratio adj basic adj circle) and (scroll adj (wrap or lap)) and ((rotation adj restricting adj mechanism) or (oldham adj ring)) and (inner adj wall adj curve adj3 scroll), and (outer adj wall adj curve adj3 scroll)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR ·	ON	2007/03/18 16:48
L4	1	2 and (circle adj radius) and (ratio adj basic adj circle) and (scroll adj (wrap or lap)) and ((rotation adj restricting adj mechanism) or (oldham adj ring)) and (inner adj wall adj curve adj3 scroll) and (outer adj wall adj curve adj3 scroll)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/03/18 16:48
L5	.1	((scroll adj3 (compressor or machine)) and (circle adj radius) and (ratio adj basic adj circle) and (scroll adj (wrap or lap)) and ((rotation adj restricting adj mechanism) or (oldham adj ring)) and (inner adj wall adj curve adj3 scroll) and (outer adj wall adj curve adj3 scroll)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/03/18 16:49
SI	3	"2002364562"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:13
S2 ·		"11264387"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:14

S3	2	"2000329079"	US-PGPUB;	OR	ON	2006/11/11 14:13
			USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB			
S4	8	"5425626"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:14
S5	2	"20060115371"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:14
\$6	14103	(scroll adj3 (compressor or machine))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/18 16:39
S7	18	S6 and (base adj circle adj radius)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:23
S8	5	S6 and (ratio with (bas\$2 adj circle adj radius))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:20
S9	842	(HIWATA-AKIRA) or (SAWAI-KIYOSHI) or (MORIMOTO-TAKASHI) or (FUTAGAMI-YOSHIYUKI) or (TSUJIMOTO-TSUTOMU)	EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/18 16:39
S10	154	S9 and (scroll adj3 (compressor or machine))	EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2006/11/11 14:24
S11	1	S10 and (base adj circle adj radius)	EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:24

		Entor Scarch				
S12	0	S10 and (basic adj circle adj radius)	EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2006/11/11 14:24
S13	. 16	S10 and ratio	EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:24
S14	24	(outer adj wall adj curve) and (inner adj wall adj curve)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:36
S15	18	S6 and S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:38
S16	10	"5151020"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:38
S17	3	("4382754" "4490099" "4627800").PN.	US-PGPUB; USPAT; USOCR	OR ·	ON	2006/11/11 14:46
S18	1	"04124483"	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/11 14:46
S19	2	"04124483"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:48
S20	738	418/55.2.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:49
S21	156	S20 and ratio	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 14:49

			•			
S22	3	("4303379" "4527964" "5624247").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/11 15:22
S23	474	S6 and ((carbon adj dioxide) or (high adj pressure adj refrigerant))	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/11 15:24
S24	124	S23 and thickness	US-PGPUB; USPAT; USOCR	OR	ON .	2006/11/11 15:24
S25	595	S6 and ((carbon adj dioxide) or (high adj pressure adj refrigerant))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 15:24
S26	1	S25 and thickness and (involute adj angle)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/11 15:25
S27	1	S25 and thickness and (involute adj angle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 15:26
S28	130	S25 and thickness	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/11/11 15:26